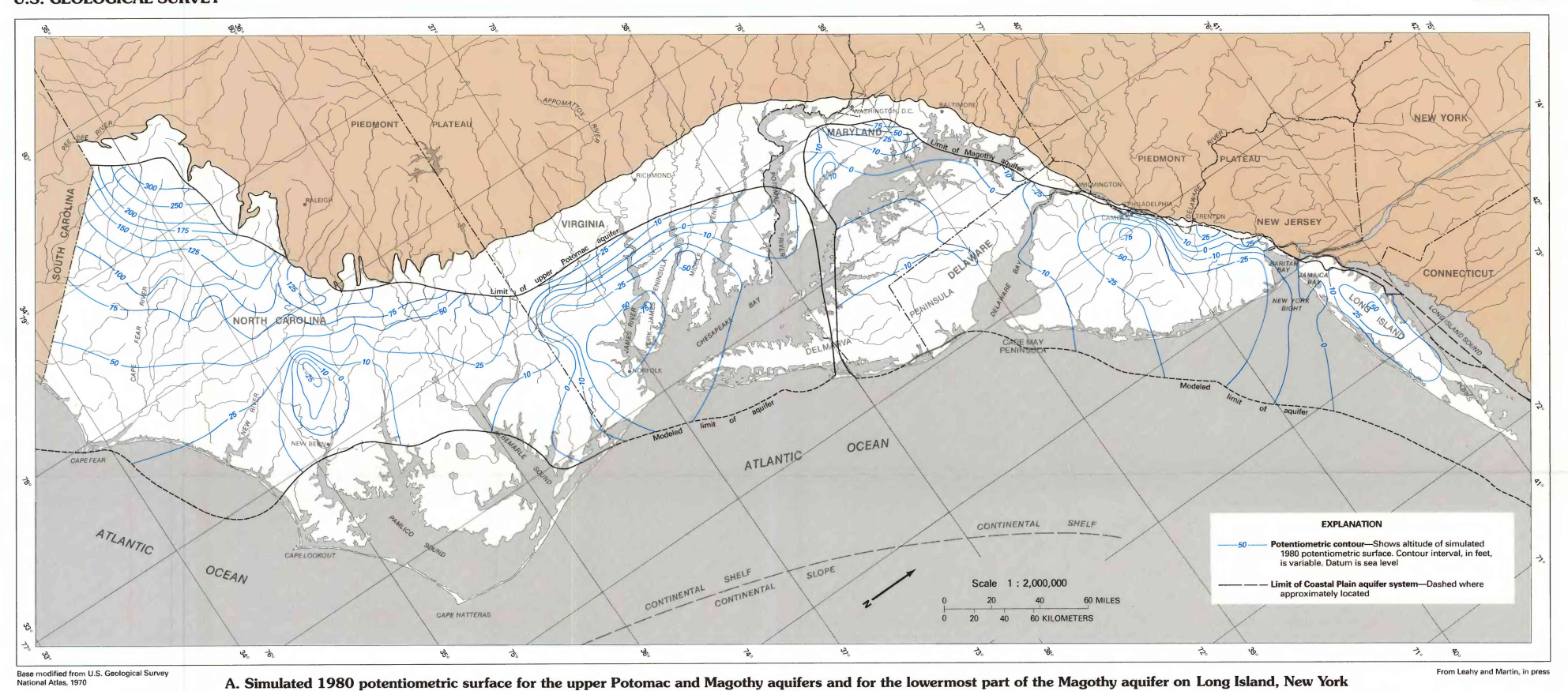
National Atlas, 1970



PIEDMONT CONNECTICUL OCEAN ATLANTIC **EXPLANATION** Potentiometric contour—Shows altitude of head based on measured data. Dashed where approximately located. Contour interval, in feet, is variable. CONTINENTAL SHELF Datum is sea level ATLANTIC Control point—Number is measured head altitude, in CAPELOOKOUT feet above or below sea level. Date of measurement OCEAN is closest measurement date to January 1, 1980 Scale 1: 2,000,000 Limit of Coastal Plain aquifer system—Dashed where CAPE HATTERAS 60 KILOMETERS 心。 安。 方。 From Leahy and Martin, in press Base modified from U.S. Geological Survey B. Measured 1978-80 water levels and interpreted potentiometric surface for the upper Potomac and Magothy aquifers

Maps of the upper Potomac and Magothy aquifers and the lowermost part of the Magothy aquifer on Long Island, New York, showing (A) simulated 1980 potentiometric surface and (B) measured 1978-80 water levels and interpreted potentiometric surface

and for the lowermost part of the Magothy aquifer on Long Island, New York